1-821 U.S. 09/86439	0.577.27/0.1 0.577.27/0.1 0.043.5	Enskyle A		<b>LITY</b> Pater	at Applica	tion		
	· .	•	SCANNED_	O.I.P.E.		A	9-17-i	,4
ĵ	APPLICATION NO. 09/864392	CONT/PRIOR	R CLASS 707	SUBCLASS 54	2171 2101	EXAMINER Socc	BAYE	
	Patricia G Gary Cole Gregory Wi						1	
		system	for a rol	e-based a	.ccess co	ontrol mode	l with ac	PTO-204
	Anagement and an arrangement of the second s							
	ISSUING CLASSIFICATION							
	ORIGINAL			CROSS REFERENCE(S)  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)				
	CLASS SUBCLASS		CLASS	CLASS SUBCLASS (ONE SUBCLASS				1.00 A
	INTERNATIONAL CL	ASSISICATION	<u> </u>		+			2
	MIERNATIONAL	Acon roass			1. 1			
Comment of the Commen								
		1	7: 1 X					
					☐ Continued on Issue Slip Inside File Jacket			
	TERMINAL		DRAWINGS		CLAIMS ALLOWED			
	L DISCLAIMER	3	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Clai	m for O
	☐ The term of this patent			<del></del>		NOTICE OF A	LLOWANCE N	MAILED
-	subsequent to(date)		(Assistant	Everniner)	(Date)			
					Y-1			
			•			ISSUE FEE		
	of U.S Patent. No.	.,	· ;		Amount Due		Date Paid	
-X								
4	·		(Primary I	Examiner)	(Date)	ISSUE R	ATCH NUMB	FR
Compression of the Compression o		The terminalmonths of his patent have been disclaimed.		ISSUE BATCH NUMBER				
and a separate of freedom in a								

Best Available Copy

FILED WITH: DISK (CRF) FICHE CD-ROM (Attached in pocket on right inside flap)

Form PTO-436A (Rev. 6/99)